

**Set Name Query**  
side by side**Hit Count Set Name**  
result set*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

<u>L15</u>	(terminat\$ or ddntp or dideoxy\$) same (three near3 (non-terminat\$ or dntp or deoxy\$)) and ((non-terminat\$ or dntp or deoxy\$) same (label\$ or moiety)).	89	<u>L15</u>
------------	---	----	------------

<u>L14</u>	three near3 (non-terminat\$ or dntp or deoxy\$) and ((non-terminat\$ or dntp or deoxy\$) same (label\$ or moiety))	403	<u>L14</u>
------------	--	-----	------------

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L13</u>	L12 same (terminat\$ or ddntp or dideoxy\$)	43	<u>L13</u>
------------	---	----	------------

<u>L12</u>	three near3 (non-terminat\$ or dntp or deoxy\$) same (label\$ or moiety)	113	<u>L12</u>
------------	--	-----	------------

<u>L11</u>	L10 same (terminat\$ or ddntp or dideoxy\$)	54	<u>L11</u>
------------	---	----	------------

<u>L10</u>	17 same (label\$ or moiety or detect\$)	189	<u>L10</u>
------------	---	-----	------------

<u>L9</u>	L8 and ("3" same primer)	83	<u>L9</u>
-----------	--------------------------	----	-----------

<u>L8</u>	L7 same (terminat\$ or ddntp or dideoxy\$)	113	<u>L8</u>
-----------	--	-----	-----------

<u>L7</u>	three near7 (non-terminat\$ or dntp or deoxy\$)	1041	<u>L7</u>
-----------	---	------	-----------

<u>L6</u>	L5 same (primer same "3")	69	<u>L6</u>
-----------	---------------------------	----	-----------

<u>L5</u>	three near7 (terminat\$ or ddntp or dideoxy\$)	6845	<u>L5</u>
-----------	--	------	-----------

<u>L4</u>	three near7 (terminat\$ or ddntp or dideoxy\$)	6814	<u>L4</u>
-----------	--	------	-----------

<u>L3</u>	L2 and (primer same "3")	2632	<u>L3</u>
-----------	--------------------------	------	-----------

<u>L2</u>	three same (terminat\$ or ddntp or dideoxy\$)	41629	<u>L2</u>
-----------	---	-------	-----------

<u>L1</u>	three same (terminat\$ or ddntp or dideoxy\$)	41481	<u>L1</u>
-----------	---	-------	-----------

END OF SEARCH HISTORY

*dideoxy seq. w/ flow cytometry*

*Genom. 25 (1990) 8:684-92*

*Am J. Hum. Genet. (1993) 52:446-54*